```
Massignment4 [C:\Assignment4] - ...\src\assignment4Demoiatest.java [Assignment4] - inteliij IDEA
ile <u>E</u>dit <u>V</u>iew <u>N</u>avigate <u>C</u>ode Analy<u>ze R</u>efactor <u>B</u>uild R<u>u</u>n <u>T</u>ools VC<u>S W</u>indow <u>H</u>elp
Assignment4 ⟩ src ⟩ c assignment4Demolatest
                                                                             ► Add Configuration... ► ♣ 🕟 ■ C
                    🕀 🚡 💠 — va × 🕲 Passenger.java × 🕲 Bus.java × 🕲 Schedule.java × 🕲 assignment4Demolatest.java ×
  ➤ Massignment4 C:\Assignment4
                                              import java.lang.reflect.*;
   > 🖿 .idea
                                                import java.util.ArrayList;

✓ src

                                                import java.util.Random;
                                               import static org.junit.jupiter.api.Assertions.*;

    assignment4Demolatest

                                               import static org.junit.jupiter.api.Assertions.assertEquals;
         © Bus
                                            _import org.junit.jupiter.api.Test;
         © Passenger
                                                public class assignment4Demolatest {
         Schedule
                                                   @Test
         VehicleRun
                                                   void Vehicleperation_task01_constructor() {
       Assignment4.iml
                                       10
                                                         ArrayList<String> busLine = new ArrayList<>();
  > ||||| External Libraries
                                       11
                                                         busLine.add("staionS");
                                                        busLine.add("staionA");
busLine.add("staionB");
    Scratches and Consoles
                                       12
                                       13
                                                         busLine.add("staionC");
                                       14
                                                         VehicleRun V1 = new VehicleRun("60:05", busLine, true
                                                        //VehicleRun V2 = new VehicleRun("60:05", busLine, tru
                                       16
                                       17
                                                         Class<VehicleRun> clazz = VehicleRun.class:
                                       18
                                       19
                                                         Constructor[] Constructors = clazz.getDeclaredConstruc
```

↑把 Demo 和你写的代码放在同一个 src 下

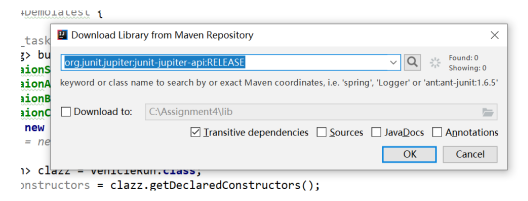
```
import java.util.ArrayList;
import java.util.Random;
import static org.junit.jupiter.api.Asserti
import static org.junit.jupiter.api.Asserti
import org Cannot resolve symbol 'junit'
t;
public class assignment4Demolatest {
    @Test
```

↑鼠标停在 junit 上

```
import java.util.ArrayList;
import java.util.Random;
import static org.junit.jupiter.api.Assertions.*;
import static org.junit.jupiter.api.Assertions.asse
import org.junit.jupiter.api.Test;
Unused import statement

void Vehicleperation task01_constructor() {
```

↑ Add junit 5.XXX



↑直接 OK

```
Line = new ArrayList<>();

Resolving Maven dependencies...

...\1.1.0\apiguardian-api-1.1.0.pom

Cancel
```

↑这里可能要等好久

```
import java.util.Random;
import static org.junit.jupiter.api.Assertions.*;
import static org.junit.jupiter.api.Assertions.assertEquals;
import org.junit.jupiter.api.Test;
public class assignment4Demolatest {
    @Test
    void Vehicleperation_task01_constructor() {
        ArrayList<String> busLine = new ArrayList<>)();
        busLine.add("staionS");
```

↑ Import 这里没有红色就行了,其他地方红是你的作业代码有问题,不需要在 Demolatest 中做任何修改